

WALLOPS MISSION LAUNCH COMMAND CENTER, IFB NNG15539892R

INDUSTRY QUESTIONS

38. The required type system for the fire protection of the new facility is noted as a “Wet-pipe fire sprinkler system”. Given all the sensitive, and costly electronic equipment to be installed within this facility, it seems like a “Pre-action fire sprinkler system” or some form of “Clean Agent” type gas fire protection systems would be ideal or specified. Is there a desire for these type systems in lieu of “wet-pipe” type system installation?

NASA RESPONSE: A wet-pipe system is required.

39. Specification section 220719.0040, 3.2.1 & 3.2.2 calls for mineral fiber insulation with glass cloth jacket on the domestic water piping. Specification section 230700, 3.2.1.6 calls for cellular glass for the domestic water piping. Please clarify which specification we should use?

NASA RESPONSE: Either insulation system for domestic water piping is acceptable.

40. Below is the address I have for delivery of the above bid, please confirm this is the address we need to hand carry to. Please also let us know if there are any badging requirements or parking restrictions.

NASA/Goddard Space Flight Center
Wallops Flight Facility
34200 Fulton Street
Bldg. E105, Room 315
Code 210.W
Wallops Island VA 23337

NASA RESPONSE: Please refer to solicitation provision L.28, item 1 for instructions regarding hand carried proposals. Please refer to the Notice to Bidders for information regarding badging and access requirements.